

EXHIBIT 4

From: "Sean Dempsey" <████████@google.com>
To: "Jason Harinstein" <████████@google.com>
Sent: Mon, 21 Aug 2006 10:17:31 -0700
Subject: Re: FW: FW: Navigable Telepresence for IPTV and ITV introduction
Cc: keval <████████@google.com>, "Rob Macdonald" <████████@google.com>, "Amin Zoufonoun" <████████@google.com>

sorry I'm late getting to this. we should pass. cool technology but not something the video or TV teams need to be involved in.

On 7/26/06, **Jason Harinstein** <████████@google.com> wrote:

I defer to dempset

On 7/26/06, keval <████████@google.com> wrote:

> hi Rob,
>
> CCing Amin and Jason from our CorpDev team to see if they have an interest.
> they are up to speed on what we are doing with Video and TV. if they
> recommend we talk to them, then we should, otherwise pass
>

> thanks,
> keval
>

> On 7/26/06, Rob Macdonald <████████@google.com> wrote:

>> Please see below, and let me know if this is of any interest or if you
> would
>> like to take a closer look.

>>
>> This guy wants to send his company's info to Vint Cerf. Bismark and I
>> thought we should reach out to you first.

>>
>> Thanks,
>> Rob
>>

>> -----Original Message-----

>> From: Bismarck Lepe [mailto:████████@google.com]
>> Sent: Wednesday, July 26, 2006 1:26 PM
>> To: Rob Macdonald
>> Cc: ██████████@google.com
>> Subject: Re: FW: Navigable Telepresence for IPTV and ITV introduction
>>
>> Hey Rob,
>>
>> Well, it should be the biz-dev folks. But who in biz-dev, I don't know.
>> Ping Karen Yao and Keval, they'll be able to point you in the right
>> direction.
>>

>>
>> - b
>>
>> On 7/26/06, Rob Macdonald <[REDACTED]@google.com> wrote:
>>>
>>>
>>> Hi Bismark,
>>>
>>> I thought you might be able to point me in the right direction. Do
>>> you know who looks into these opportunities?
>>>
>>> Thanks,
>>> Rob
>>>
>>>
>>> From: [REDACTED]
>>> [mailto:[REDACTED]]
>>> Sent: Wednesday, July 26, 2006 9:22 AM
>>> To: [REDACTED]@google.com
>>> Subject: Navigable Telepresence for IPTV and ITV introduction
>>>
>>>
>>>
>>> Rob
>>>
>>> Thank you so much for helping to get our information in front of Mr.
>>> Vinton Cerf. My reason for wanting to reach out to him is that, as
>>> you know, our technology has far-reaching (positive) implications for
>>> Google, as well as the nature of the Internet itself as it moves
>>> beyond its origins as a text-based medium.
>>>
>>> If it would be possible for you to forward this email to Mr. Cerf, I
>>> think that that would be the most straight forward, as I believe that
>>> if nothing else he will certainly be interesting in knowing of the
>>> existance of the technology and it implications to the future of IPTV,
>>> ITV and the Internet in general.
>>>
>>> Dave
>>>
>>>
>>>
>>> Mr. Cerf
>>>
>>>
>>>
>>> I wanted to reach out to you regarding Navigable Telepresence. My
>>> company, Kewazinga, invented and patented Navigable Telepresence in

>>> 1998. We believe that Navigable Telepresence, using multiple
>>> simultaneously running video cameras, will become the predominate way
>>> for web users to experience a visual (i.e., non-text-based) Internet, as
>> well as ITV applications.

>>>

>>>

>>>

>>> We are aware that Google has an interest in video, and has a Video
> group.

>>> However, we have had difficulty in connecting with that group. On the
>>> chance that you may have an interest in Navigable Telepresence for
>>> IPTV and ITV applications, I wanted to provide you with a copy of our
>> material.

>>>

>>>

>>>

>>> We have had success connecting with other companies such as networking
>>> device companies, operating software companies and telcos, for example.
>>> However, we continue to believe that Google would be a very good fit
>>> for our technology in a multitude of areas, including IPTV, ITV and an
>>> on-ground extension of Google Earth, for example.

>>>

>>>

>>>

>>> In addition to the attached materials we have posted our introductory
>>> video to our FTP site. The 4-minute video is available in Windows
>>> Media9, Real Video10 and

>>> QuickTime7

>>> formats and can be accessed at:

>>>

>>> www.kewazinga.com/kewazinga_video_formats/

>>>

>>>

>>> Although the video is several years old and depicts our first
>>> generation proof-of-concept analog system in broadcast sports
>>> applications, it provides a glimpse of Navigable Telepresence using
>>> multiple video cameras. As discussed in the video, the next generation
>>> system will be based on an Ethernet topology and thus allow wide and
>>> unobtrusive placement of cameras that are dramatically reduced in
>>> size, for both permanently installed and highly mobile systems.

>>>

>>> Video Instructions:

>>>

>>> Left-clicking on your preferred format allows you to download the file
>>> and immediately launch your media player.

>>>

>>> On the other hand, if you wish to save the video to your desktop,

>>> right click on the file and select the "Save Link Target As" option.
>>>
>>>
>>>
>>> I apologize for the lengthy email. Hopefully, you will find the video
>>> and attached materials worthy of your time for review.
>>>
>>>
>>>
>>> I look forward to hearing from you at your convenience if you have any
>>> interest in what we have to offer.
>>>
>>>
>>>
>>> Warmest regards,
>>>
>>>
>>>
>>>
>>> Dave Worley
>>>
>>> Kewazinga
>>>
>>> [REDACTED]
>>>
>>
>>
>>
>> --
>> Bismarck Lepe
>> Product Marketing Manager
>> Google Inc.
>> [REDACTED]
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>>
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Sean C. Dempsey
Principal, Corporate Development
Google Inc.

[REDACTED] direct
[REDACTED] mobile
[REDACTED] @google.com